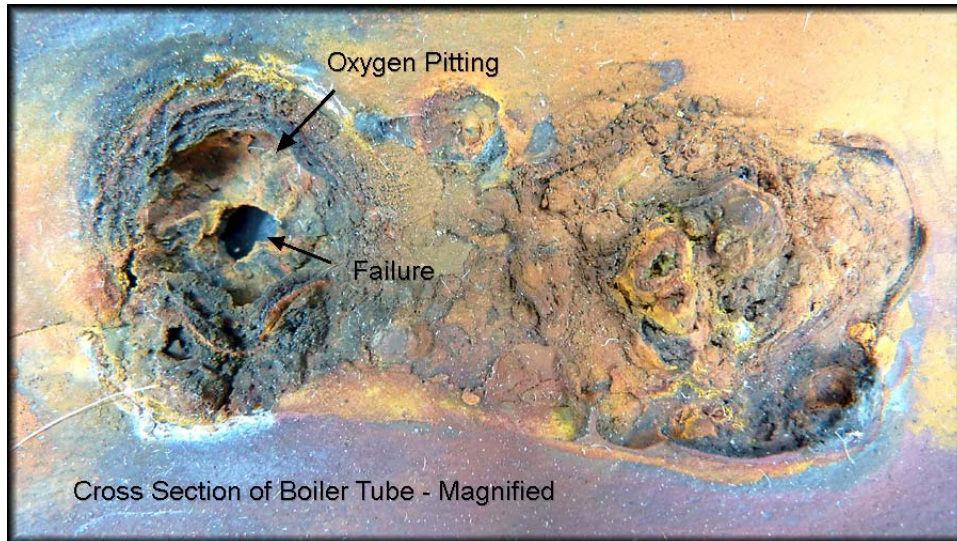


Do you want your boiler tubes to look like this?



Or like this?



Most steam boiler oxygen corrosion occurs during downtime when the boiler is improperly stored or laid up. Pitting like that shown in the first picture can quickly cause boiler failure, resulting in downtime for repair or replacement, with costs running into the tens of thousands of dollars.

Avoid this major expense – when you lay up your boiler for the season, protect it with Chemtex **V**aprotex 1000. This great new product provides complete layup corrosion protection to your boiler in two ways. First, the unique vapor phase corrosion inhibitors (VpCI) in **V**aprotex 1000 volatilize, dispersing throughout the boiler and establishing a protective barrier over the entire metal surface. The durable barrier remains in place as long as your boiler is buttoned up, keeping the metal safe from the destructive effects of corrosion. Then, when you refill your boiler for start-up, **V**aprotex 1000 dissolves in the water and provides corrosion protection above *and below* the water line during the critical time between start-up and normal operation.

And **V**aprotex 1000 is more effective *and* convenient-to-use than old-fashioned dessicants like silica gel. Dessicants *must* be removed from the boiler prior to refill to prevent scale formation and other problems at start-up. With **V**aprotex 1000, you simply slit the water-soluble bag to expose the VpCI powder, place it in the boiler and forget about it. Your boiler is completely protected until you apply your regular water treatment chemicals and resume normal operation.

Don't risk damaging your boiler during layup. Order **V**aprotex 1000 from your Chemtex representative today, or click [here](#) to contact us for more information.

